Message

From: Benson, Craig [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=87FC7C1B72714936A806B1109C2B0613-CBENSON]

Sent: 5/13/2014 7:41:41 PM

To: Nicole Peacock [npeacock@dudek.com]

Subject: RE: Submittal: Initial Waste Characterization Work Plan

Received.

Craig Benson, Federal On-Scene Coordinator Emergency Response Section So. Cal. OSC Supervisor U.S. EPA Region 9

Cell/Voice Mail: 562-889-1630 E-Mail: benson.craig@epa.gov

To report oil and chemical spills, call the National Response Center at 800-424-8802



[This email, including any attachments, may contain non-public, privileged and/or confidential information solely intended to be conveyed to the designated recipient(s). If you receive this email and are not an intended recipient, please delete this email and its attachments immediately. The unauthorized use, dissemination, distribution, or reproduction of this email and its attachments is strictly prohibited by law.]

From: Nicole Peacock [mailto:npeacock@dudek.com]

Sent: Monday, May 12, 2014 5:46 PM

To: Benson, Craig

Cc: Rick McNeil (rmcneil@swlaw.com)

Subject: Submittal: Initial Waste Characterization Work Plan

Hi Craig,

As discussed on Friday, please see our Initial Waste Characterization Work Plan for the Orange County Metal Processing site in Fullerton attached to this email. As requested, I've excluded some of the appendices from this email; however, I have included the Health and Safety Plan, which is Appendix B of the Work Plan. The complete work plan will be submitted via hard copy tomorrow.

Additionally, as discussed on Friday, we plan to conduct the work outlined in this work plan beginning on Wednesday.

Thank you

NICOLE PEACOCK, P.E., P.G. SENIOR ENVIRONMENTAL ENGINEER

DUDEK

ENGINEERING + ENVIRONMENTAL 605 THIRD STREET ENCINITAS, CALIFORNIA 92024

WWW.DUDEK.COM

PLEASE NOTE: Dudek & Associates uses an email filter to clean viruses and filter Spam. Please take the time to verify receipt of any important or time-sensitive email sent to us.